Issu	ıe Cl	assif	ication	

Application No.	Applicant(s)	
10/643,851	ONG, BON S.	
Examiner	Art Unit	
Luan K Rui	3728	

								n K Bu	ıi										
						IS	SSU	E CL	ASS	FIC/	ATIO	N							
			ORI	IGINAL			CROSS REFERENCE(S)												
	CLA	SS		SUBC	ASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)												
206 425 229					67	' .3	67.4												
IN	ITER	RNATI	ONA	L CLASSIFI	CATION									-				_	
B 6 5 D 85/00									*					0.0					
. /					, and														
			:		/												- 0		
					Ĩ	1							-			•			
					!												-		
	_																		
		(As	sistar	nt Examine	er) (Da	ate)		PA	LUAN IMARY	K. BU EXAN	INER	6		•	0.G.	s Allo	0.	G.	
	(Le	7		nt Examine	25	(Date)		 (Pri m	LUAN IMARY any Examir		INER (Date of the latest of th		05	•		•	O. Print	14 4	
	_	egan I	nstru	hents Eks	lminer)	11/11	er as p	(Pri m	ary Examir	er	(Dat		05	•	O.G. Claim(•	O. Print	.G. t Fig.	
in i] c	egan I	nstru	hents Eks	lminer)	(Date)	Original se d	(Pri m	ary Examir	er	(Dat	CPA	05	Print	O.G. Claim(•	O. Print	.G. t Fig.	
] c	egarli	nstru	numbere	iminer)	(Date)		(Pri m	ed by ap	oplican	(Dat	5/0/ CPA	<u>a5</u>	Print	O.G. Claim(1	•	O. Print	G. I Fig.)	

	\triangle	laims	renur	nbere	d in th	e sam	e orde	er as p	presen	ted by	appli	cant		PA		<u> </u>	D		∐R.	.1.47
	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	*	Final	Original
		1	1		31			61	1		91			121			151			181
		2	١		32			62	1		92			122			152	,		182
		3			33			63	1		93			123			153			183
		4			34			64]		94			124			154			184
		5	1		35			65]		95			125			155			185
		6			36			66]		96			126			156			186
į		7			37			67			97			127			157			187
į		8			38			68]		98			128			158			188
ĺ		9			39	Ì		69]		99			129	- 1		159			189
į		10			40			70]		100			130			160			190
		11			41			71]		101			131			161			191
		12			42]		72]		102			132			162			192
		13			43			73]		103			133			163			193
		14			44			74]		104			134			164			194
		15	Ì		45			75]		105			135			165			195
		16	Ì		46	·		76]		106			136			166			196
		17			47			77			107			137			167			197
		18	}		48]		78	1		108			138	[168			198
		19			49]		79			109			139			169			199
		20			50			80			110			140			170			200
		21			51			81			111			141			171			201
		22			52			82]		112			142			172			202
		23			53			83]		113			143	[173			203
		24			54			84]		114			144	[174			204
		25			55			85.			115			145	[175			205
		26			56]		86			116			146	[176			206
		27			57			87			117			147			177			207
		28			58			88_			118			148	[178			208
-		29			59			89			119			149			179			209
- [30			60			90			120			150			180			210